

Electronic Acknowledgement Receipt

EFS ID:	7686656
Application Number:	10087441
International Application Number:	
Confirmation Number:	6649
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks
First Named Inventor/Applicant Name:	Bernhard O. Palsson
Customer Number:	28213
Filer:	Antony M. Novom
Filer Authorized By:	
Attorney Docket Number:	UCSD1330-2
Receipt Date:	26-MAY-2010
Filing Date:	01-MAR-2002
Time Stamp:	14:10:44
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Nedenskov_1994_Nutritional_requirements.pdf	691939 6860fec66261a57ad2b0b1faec267076cda2d87	no	4

Warnings:

Information:

2	NPL Documents	Nissen_1997_Flux_distribution_s.pdf	1996973 9c2fd7be6d61ac0e6efef98a062de01ad831 ec5e	no	16
Warnings:					
Information:					
3	NPL Documents	Nissen_2001_Expression.pdf	219145 2531d4880fe73617be34928e2c3e03791e 106aa	no	14
Warnings:					
Information:					
4	NPL Documents	Ogasawara_2000_Systematic_Function.pdf	249622 925e2ec709364ba63c5065575cdabbb7d03 d47f4	no	6
Warnings:					
Information:					
5	NPL Documents	Ogata_1999_Kyoto_Encyclopedia.pdf	749248 6413f4933d68922730e431bbe5acd491c4 af8d2	no	6
Warnings:					
Information:					
6	NPL Documents	Oh_2000_Gene_Expression.pdf	1025741 0b81839a61e0b99985bc350c14b9d17bd3 a909bd	no	9
Warnings:					
Information:					
7	NPL Documents	Olsson_2006_Separate_and_simultaneous.pdf	1628545 4c062e5e292bc8073be1ac781acf6ef02580 9406	no	15
Warnings:					
Information:					
8	NPL Documents	Ostergaard_2000_Increasing_galactose.pdf	594822 6757dc65400c1f3a71dbb3c0f3b401813e7 7a4ad	no	4
Warnings:					
Information:					
9	NPL Documents	Otto_1974_Mathematical_Model.pdf	863015 af1b7c865978fa1918596da5d047c582d29 5b728	no	10
Warnings:					
Information:					
10	NPL Documents	Ouzounis_2000_Global_Properties.pdf	6428173 f058513684b0607e1bc777033eeb731ad88 f6d48	no	9
Warnings:					
Information:					

11	NPL Documents	Overbeek_2000_Integrated_System.pdf	284273 3ff2eb5edb9654cbeb324f3bf4ddc73a85ef cc6d	no	3
Warnings:					
Information:					
12	NPL Documents	Overkamp_2000_Vivo_analysis.pdf	137787 dae5a0936ccdb21535432c9752901ad0a2 f4275	no	8
Warnings:					
Information:					
13	NPL Documents	Ozcan_1993_Glucose_Uptake.pdf	1938009 8d6706b6431eb2f822af252a155db6bc10 36121	no	9
Warnings:					
Information:					
14	NPL Documents	Pallotta_1998_Saccharomyces.pdf	184572 a8635a10b8892b51876ac6bf30b38b1727b 095dc	no	5
Warnings:					
Information:					
15	NPL Documents	Palmieri_2000_Identification_and_functions.pdf	162987 017c580ce71f339f363c79afbd2461e50725 8138	no	7
Warnings:					
Information:					
16	NPL Documents	Palmieri_1997.pdf	540042 36f56a0cbfc921eaffe73c980a547b44f5c32 c30	no	5
Warnings:					
Information:					
17	NPL Documents	Palmieri_Biol-Chem.pdf	343646 44399f1e8a053fb662117a6999ad4e2877 8feb3	no	7
Warnings:					
Information:					
18	NPL Documents	Palmieri_2000_J_Bioengerg_Biomembr.pdf	137953 4404201d099ba3665b6dda27f6c0f1659b0 40b3c	no	11
Warnings:					
Information:					
19	NPL Documents	Palsson_Nat_1997.pdf	451573 8514895b5e35a352b2d8aee4f8d30c060e2 07007	no	2
Warnings:					
Information:					

20	NPL Documents	Papin_2002.pdf	1360810 e0d010ec96e5bf42973be1f1478b7e96e8b cca4d	no	16
----	---------------	----------------	---	----	----

Warnings:

Information:

21	NPL Documents	Parks_1978.pdf	3701300 a54bc62a1b26aa0e85b00c3f19169c5310e d05d	no	41
----	---------------	----------------	--	----	----

Warnings:

Information:

22	NPL Documents	Parks_1999.pdf	45971 6929a56413a84ab3c0664ce75666e434d63 d49a6	no	6
----	---------------	----------------	---	----	---

Warnings:

Information:

23	NPL Documents	Patel.pdf	520193 e09f6222fffaac744440b050681081a64aaee 87d	no	7
----	---------------	-----------	--	----	---

Warnings:

Information:

24	NPL Documents	Paulsen_1998.pdf	96649 c817476177b47bb3819f91d1734e941d158 0bd7f	no	10
----	---------------	------------------	---	----	----

Warnings:

Information:

25	NPL Documents	Pearson_1997.pdf	1342933 568f52eb3cd9a383fd81c3234fa1f050bd02 7bfa	no	13
----	---------------	------------------	---	----	----

Warnings:

Information:

26	NPL Documents	Pennisi_1997.pdf	486567 4e8aa0d366e6e8590b567bce4734ccfa599f 8f76	no	3
----	---------------	------------------	--	----	---

Warnings:

Information:

27	NPL Documents	Persson_1999.pdf	1108156 7b18c616dfa2a331b1e5ce3ea648fc1beb 8a01	no	18
----	---------------	------------------	---	----	----

Warnings:

Information:

28	NPL Documents	Peterson_2001.pdf	352501 2cf7b436d6ccdb472563e1817acc02ddec9 1f1ad	no	3
----	---------------	-------------------	--	----	---

Warnings:

Information:

29	NPL Documents	Pharkya_2003.pdf	11967009 bb67185db300211aa403d82cc0877e2c2f6 2e281	no	13
Warnings:					
Information:					
30	NPL Documents	Phelps_2002.pdf	567537 689505640c571131335aac876dc96373abd 5de56	no	5
Warnings:					
Information:					
31	NPL Documents	PieperAndReineke_CurrOpinBi otechnol2000.pdf	143292 0515730e5324d909f750d9524fd08ed7d4b b9ce2	no	9
Warnings:					
Information:					
32	NPL Documents	Pitson_1999.pdf	650278 db863077d5137b981176e3ea9977dbaca58 42785	no	10
Warnings:					
Information:					
33	NPL Documents	Pramanik_1997.pdf	3622305 f9a38d142da5eb4ab6943fb53b8114c722 19e35	no	24
Warnings:					
Information:					
34	NPL Documents	Price_Genome_2002.pdf	372908 9804e19c952fe38aa72925cd9598f566e0f fa1	no	10
Warnings:					
Information:					
35	NPL Documents	Price_Nat_2004.pdf	239464 0ca85106d571c82608199de17bab4c43f16a 25837	no	12
Warnings:					
Information:					
36	NPL Documents	Price_2003.pdf	417046 a432455446ce6808870b769519dfc27e70d 8293f	no	10
Warnings:					
Information:					
37	NPL Documents	Przybyla-Zawislak_1998.pdf	416616 1ebcacaff2ed88a44de6723aae75d9f32629 494b	no	8
Warnings:					
Information:					

38	NPL Documents	Qian_Appl_2006.pdf	1417170 c5a929c17d76ed40e4df5aa97a99af8bc0aa d1cc	no	13
----	---------------	--------------------	---	----	----

Warnings:

Information:

39	NPL Documents	Raclot_BiochemJ1997.pdf	114621 b7e4f6bbea368a126deb3c35aaaf1d76a129 05b8b	no	5
----	---------------	-------------------------	---	----	---

Warnings:

Information:

40	NPL Documents	RaoAndArkin_AnnuRevBiomedEng2001.pdf	332772 a9e77a164d7ce2bb282f233baf3b28d0421 69ae6	no	31
----	---------------	--------------------------------------	--	----	----

Warnings:

Information:

41	NPL Documents	Reed_Bacteriol_2003.pdf	365336 ccb92e5ae2655a50555fb1eb116717538ee1 f6f7	no	8
----	---------------	-------------------------	--	----	---

Warnings:

Information:

42	NPL Documents	Reed_Genome.pdf	1057718 09f6e6868966fd8e8c2bc5b5978c7d20c205 e781	no	12
----	---------------	-----------------	---	----	----

Warnings:

Information:

Total Files Size (in bytes): 49327217

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.